Refine Search

Search Results -

Term	Documents
SHARED	97613
SHAREDS	0
ADHOC	135
ADHOCS	0
(ADHOC NEAR SHARED).USPT.	0
(SHARED NEAR ADHOC).USPT.	0

US Pre-Grant Publication Full-Text Database

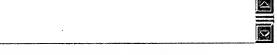
US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

L52











Search History

DATE: Tuesday, July 26, 2005 Printable Copy Create Case

e Query e		Hit Count	Set Name result set
SPT; PLUR=YES; OP=ADJ			
shared near adhoc		0	<u>L52</u>
shared near ad-hoc		0	<u>L51</u>
L49 and internetworking		1	<u>L50</u>
piconet and scheduling		24	<u>L49</u>
L39 and ad-hoc		1	<u>L48</u>
L39 and adhoc		0	<u>L47</u>
L39 and adhox		0	<u>L46</u>
L42 and ad-hoc		0	<u>L45</u>
L42 and adhoc		0	<u>L44</u>
	shared near adhoc shared near ad-hoc L49 and internetworking piconet and scheduling L39 and ad-hoc L39 and adhoc L39 and adhoc L39 and adhoc L42 and ad-hoc	shared near adhoc shared near ad-hoc L49 and internetworking piconet and scheduling L39 and ad-hoc L39 and adhoc L39 and adhoc L39 and adhox L42 and ad-hoc	shared near adhoc 0 shared near ad-hoc 0 L49 and internetworking 1 piconet and scheduling 24 L39 and ad-hoc 1 L39 and adhoc 0 L39 and adhoc 0 L42 and ad-hoc 0

T 42	120 1100	0	T 42
<u>L43</u>	L39 and IWF	0	<u>L43</u>
<u>L42</u>	L39 and internetwork	5	<u>L42</u>
<u>L41</u>	L39 and inter-networking	0	<u>L41</u>
<u>L40</u>	L39 and bluetooth	0	<u>L40</u>
<u>L39</u>	flexible near scheduling	110	<u>L39</u>
<u>L38</u>	flexible near internetwork and scheduling	. 0	<u>L38</u>
<u>L37</u>	L34 and internetworking	0	<u>L37</u>
<u>L36</u>	L34 and inter-network	0	<u>L36</u>
<u>L35</u>	L34 and internetwork	0	<u>L35</u>
<u>L34</u>	mode and multiple adj ad-hoc	1	<u>L34</u>
<u>L33</u>	L29 and IWF	0	<u>L33</u>
<u>L32</u>	L29 and internetworking	1	<u>L32</u>
<u>L31</u>	L29 and internetwork	0	<u>L31</u>
<u>L30</u>	L29 and inter-network	0	<u>L30</u>
<u>L29</u>	L26 and scheduling	6	<u>L29</u>
<u>L28</u>	L26 and scheduler	2	<u>L28</u>
<u>L27</u>	L26 and internetwork near scheduling	0	<u>L27</u>
<u>L26</u>	mode and node and piconet	37	<u>L26</u>
<u>L25</u>	L23 and share near node	30	<u>L25</u>
<u>L24</u>	L23 and shared near node	0	<u>L24</u>
<u>L23</u>	L20 and internetwork	33	<u>L23</u>
<u>L22</u>	L21 and inter-network	0	<u>L22</u>
<u>L21</u>	L20 and mode	39	<u>L21</u>
L20	L16 and jump	40	<u>L20</u>
<u>L19</u>	L15 and jump	0	<u>L19</u>
<u>L18</u>	L15 and jump near mode	0	<u>L18</u>
<u>L17</u>	L16 and jump near mode	0	<u>L17</u>
L16	scheduler and ad-hoc	126	<u>L16</u>
<u>L15</u>	scheduler and adhoc	9	<u>L15</u>
L14	jump near mode	463	<u>L14</u>
DB=Pc	GPB,USPT; PLUR=YES; OP=ADJ		
L13	L12	1	<u>L13</u>
<u>L12</u>	piconets and jump near mode	1	<u>L12</u>
L11	L10	0	<u>L11</u>
	SPT; PLUR=YES; OP=ADJ		
<u>L10</u>	multiple near adhoc	0	<u>L10</u>
DB=JF	PAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L9</u>	multiple near adhoc	0	<u>L9</u>
<u>L8</u>	multiple near ad-hoc	0	<u>L8</u>
<u>L7</u>	plurality near ad-hoc	0	<u>L7</u>
DB=JF	PAB,DWPI; PLUR=YES; OP=ADJ		

<u>L6</u>	plurality near adhoc	0	<u>L6</u>
DB=T	DBD; PLUR=YES; OP=ADJ		
<u>L5</u>	plurality near ad-hoc near network	0	<u>L5</u>
DB=P	GPB,USPT; PLUR=YES; OP=ADJ		
<u>L4</u>	multiple near adhoc near network	0	<u>L4</u>
<u>L3</u>	plurality near adhoc near network	0	<u>L3</u>
DB = U	SPT; PLUR=YES; OP=ADJ		
<u>L2</u>	plurality near adhoc near network	0	<u>L2</u>
L1	first adj adhoc and second adj adhoc	0	<u>L1</u>

END OF SEARCH HISTORY